

Set Name Query  
side by side

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR

		<u>Hit Count</u>	<u>Set Name</u>
			<u>result set</u>
<u>L21</u>	L20 and (block adj copolymer)	12	<u>L21</u>
<u>L20</u>	L19 and L15	26	<u>L20</u>
<u>L19</u>	(acrylate or methacrylate) and polymerization	89568	<u>L19</u>
<u>L18</u>	6407187	2	<u>L18</u>
<u>L17</u>	L15 and (acrylate or methacrylate)	26	<u>L17</u>
<u>L16</u>	L15 and (acrylate oe methacrylate)	30	<u>L16</u>
<u>L15</u>	L10 and L4	30	<u>L15</u>
<u>L14</u>	L13 and ligand	6	<u>L14</u>
<u>L13</u>	L11 and polymerization	11	<u>L13</u>
<u>L12</u>	L11 and L4	2	<u>L12</u>
<u>L11</u>	L10 and (monovalent and divalent)	11	<u>L11</u>
<u>L10</u>	L8 and (Cu or Ru or Ni or Fe)	119	<u>L10</u>
<u>L9</u>	L8 and ((mono-valence) or (mono adj valence) or (low adj valence))	0	<u>L9</u>
<u>L8</u>	L3 and (transition adj metal)	430	<u>L8</u>
<u>L7</u>	L3 and ((low adj valence adj metal) and (high adj valence adj metal))	0	<u>L7</u>
<u>L6</u>	L5 and ((low adj valence adj metal) and (high adj valence adj metal))	0	<u>L6</u>
<u>L5</u>	L4 and (transition adj metal)	99	<u>L5</u>
<u>L4</u>	L3 and ((halogen adj functional adj initiator) or (end-functional adj initiator) or (end adj functional adj initiator) or (halogen adj containing adj macroinitiator) or (halogenated sulfonyl adj initiator))	738	<u>L4</u>
<u>L3</u>	(redox adj catalyst) or (redox adj catalyst adj system) or (redox adj cycle adj system) or (redox adj initiator)	5525	<u>L3</u>
<u>L2</u>	6407187.pn.	2	<u>L2</u>
<u>L1</u>	5763548.pn.	2	<u>L1</u>

END OF SEARCH HISTORY